FFR 1052 31-4AA

			311	1	CE	NTRAL INTE	LL I GENCE	AGEN	ICY					
	CLAS	SSIFICA	T10	N SECR	ET					2	5X1		25X1	* 1
						ORMAT		EPO	RT	REPO			23/	i F
				ME		LRE	L			CD NO),			
COUNTRY SUBJECT		lgaria e Kirov	El	ectrotec		00 NOT		LAT	E	DATE NO. O			ecembe	r 1952
DATE OF		2	5X	1						NO. OI	F ENCI	.s.		
PLACE ACQUIRED							25X1			SUPPL REPOR				
THIS DOCUMENT CON OF THE UNITED STA AND 794, OF THE C LATION OF ITS CON PROHIBITED BY LAW	TES, WI I.S. COD ITENTS T	THIN THE MEA E, AS AMENDE O OR RECEIPT	NING (D √ I BY A	OF TITLE 18, SE TS TRANSMISSIO N UNAUTHORIZED	CTION N OR PERS	S 793 REVE- ON IS	THIS	IS U	NEVAL	UATED	INFO	RMAT	ION	
25X1 1.	Sch in a m wel	nool), i Sofia nechanio las a	ls : cal te	located of The first enginee: chnology	on ta r, in	o Electrot approximat ssistant d very compe structor. assistant	ely 30 he irector of tent, who Vladimin	ectar of the o is r Sto	es of e sch the t	State ool is echnic	e-appr Ster cal di	opri iyu rect	ated 1 Stoyan or as	and ov,
25X1				one beet		abbit oan o	411 00 001	•						
2	The	school	L o	ffered tl	ne	following	courses:						.6	100
	2.	Resist	an	ce of mat	ter	ials;								
	b.	Machir	ne :	technolog	у ;									
	c.	Intern	nal	combust	Lon	engines;					,			
	d.	Metall	Lur	gy;										
5	е.	Experi	mei	ntal phys	sic	8 3								
r(*	f.	Teleph	or	y and tel	Leg	raphy;								
	g.	Radio	tec	hnology	an	d radio con	nmunicati	Lons;						
	h.	Traini	ng	in an ir	on	smith worl	(shop							
	i.	Applie	ed o	drawing;										
						-	25X1							
> 3	CLAS	SIFICAT	ION	SECRE	T									
STATE	x I	YVAV	x	NSRB		DISTRI	BUTION	T		:				

Approved For Release 2004/01/28: CIA-RDP82-00457R015400270012-3

	25X1		
SECRET,			25X1
	~2 ~	[

- j. Electrotechnical drawing;
- k. Home electrical installations;
- High tension currents;
- m. Low tension currents;
- n. Electric power stations and high tension lines;
- o. Experimental electricity laboratory;
- p. Thermal and hydraulic machinery;
- q. Mathematics;
- r. Languages, two hours per week of Bulgarian and of Russian, and one hour per week of a third language (either German, French, or English); and
- s. Other subjects concerning which informant could give no details.
- 3. For seventh grade teachers (sic), five years of study are required. For lyceum teachers (sic), an additional two years of "qualification" study are required. Seven hundred students were enrolled in five regular courses and two "qualification" courses. Students may become specialists in either high tension current or low tension current. At the end of the prescribed courses of study, students are given diplomas as electrotechnical technicians with either the high or low tension specialty.

		25X1		
SECRET				